## Message

From: Lang, Johnsie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B220365E540947F7A7C55CDE0904F73E-LANG, JOHNS]

**Sent**: 4/17/2019 7:09:03 PM

To: Hill, Donna [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=314e939d15314e119bf60e95644293db-Hill, Donna]; Chernoff, Neil

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e2c8b0a1aa0347f7ab9245a7a5f28de1-Chernoff, Neil]

Subject: RE: Nafion byproduct 2 dosing info

I would like to help Justin all we can. Can you respond to him?

Johnsie Lang, Ph.D.
ORISE Post Doc
Toxicology Assessment Division
National Health and Environmental Effects Research Laboratory
Office of Research and Development
United States Environmental Protection Agency
109 T.W. Alexander Dr., Durham, NC 27711
919-541-3417
lang.johnsie@epa.gov

From: Hill, Donna

Sent: Wednesday, April 17, 2019 3:02 PM
To: Chernoff, Neil < Chernoff.Neil@epa.gov>
Cc: Lang, Johnsie < lang.johnsie@epa.gov>
Subject: FW: Nafion byproduct 2 dosing info

Any problems with this?

From: Conley, Justin

Sent: Wednesday, April 17, 2019 1:29 PM

To: Hill, Donna < Hill. Donna@epa.gov >; Lang, Johnsie < lang.johnsie@epa.gov >

Subject: Nafion byproduct 2 dosing info

We're getting ready to do some short and long term dosing studies with NABP2 in rats and wanted to see if you could share the doses you used and effect levels you've found in mice so far so we can figure out what dosing levels we want to use.

## Thanks!

Justin Conley
Postdoctoral Toxicologist
U.S. Environmental Protection Agency
ORD/NHEERL/TAD
Reproductive Toxicology Branch
Research Triangle Park, NC
(919) 541-3326